State of Alaska Department of Fish and Game Nomination for Waters Important to Anadromous Fish

Year of Revision

	log Volume Southeas			
Name of Waterway	lurphy: Gan			
Anadromous Water Catal	og Number of Waterway No	+ procout		
cataloged Con	Atlas	0 # 105-3	10170 6	ů.
Change to	Atlas	ALC: 22 MI	For	Office Use
		103-3	Nomination #	Office Use
V			Do Coul a	tin So
ddition_			Kick Rood	
eletion			Regional Super	visor Date
prrection			OK SOS	rolado
me addition:				10/30/9
			F Orafter	10/27
USGS name		L	0, 01 50	Date
Local name				444
Species	0000101			
Chun Salnon	Date(s) Observed	Spawning	Rearing	Migration
TON DEINO	8/32/86	X		migration
•			A STATE OF THE STA	
	1		- 12 P.	
- 6			4 95 TV	JES Heles Supplied
- 185			10 F (10 F)	
ients: Provide and of			75,000	
ments: Provide any cl rey data, etc.	arifying information, incl	uding number of	fish observed. lo	
ments: Provide any cl rey data, etc.	arifying information, incl	uding number of	fish observed, lo	ation of fish
ments: Provide any cl vey data, etc.	garral survey	of over		ation of fish
store doru	arifying information, incl a aprial survey 500 dead chu.	of over		cation of fish
store doru	garral survey	of over		ation of fish
1200 live al	500 dead chi	of over	counted	
1200 live al	500 dead chu	of over	counted	
1200 live al	500 dead chu	of over	counted	
ch a copy of a map sho hes identified for spar fish survey data, if a	wing location of mouth and whing or rearing, location vailable.	of over	counted	
ch a copy of a map sho hes identified for spar fish survey data, if a	wing location of mouth and wning or rearing, locations vailable.	upper points of s of barriers, su	each species, speuch as falls. Att	ecific stream
ch a copy of a map sho hes identified for spar fish survey data, if a of Observer (please pr	wing location of mouth and whing or rearing, location vailable.	upper points of s of barriers, su	counted	ecific stream acopy of
ch a copy of a map sho hes identified for spar fish survey data, if a	wing location of mouth and whing or rearing, location vailable.	upper points of s of barriers, su	each species, speuch as falls. Att	ecific stream cach a copy of
ch a copy of a map sho hes identified for spai fish survey data, if a of Observer (please pi 9/23/86 Signat	wing location of mouth and wning or rearing, locations vailable. rint) Root last cure:	upper points of s of barriers, so	each species, speuch as falls. Att	ecific stream cach a copy of
ch a copy of a map sho hes identified for spar fish survey data, if a of Observer (please pr	wing location of mouth and wning or rearing, locations vailable. rint) Root last cure:	upper points of s of barriers, su	each species, speuch as falls. Att	Ciffic stream cach a copy of ALASE FISH A DEPT. OCT 3 CAME
ch a copy of a map sho hes identified for spai fish survey data, if a of Observer (please pi 9/23/86 Signat	wing location of mouth and wning or rearing, location vailable. rint) Root last cure: ADFE BOX	upper points of s of barriers, so	each species, species as falls. Att	Ciffic stream cach a copy of ALASE FISH A DEPT. OCT A GAME
ch a copy of a map sho hes identified for spai fish survey data, if a of Observer (please pi 9/23/86 Signat	wing location of mouth and whing or rearing, locations vailable. Tint) Robert Carring, locations with the Robert Carring. Size ADFG Box Patersburg A	upper points of s of barriers, so	each species, species as falls. Att	Ciffic stream sach a copy of ALASK PISM 4 DEPT.

